		APBMT Least Minimum Data "LMD" items	TED of CIBMTR / MED-A of EBMT not included in LMD of
Identification dat	a		
	Center identification		
		Center number	
	Patient identification	the famous and famous and some	
		Unique patient number Date of birth	
		Sex	
HSCT data			
	HSCT		
		Date of this HSCT	
		Chronological number of this HSCT Autologous / allogeneic	
		Stem cell source	
			Performance status at transplant
			Patient CMV status
	Donor		
		Number if multiple donors	
		donor / HLA match type HLA mismatches number (antigenic, 2	
		digits) for HLA–A, –B, –C, –DRB1, –	
		DQB1, or DPB1	
		HLA mismatches number (allelic, 4	
		digits) for HLA-A, -B, -C, -DRB1, -	
		DQB1, or DPB1	
		Donor sex	Name of donor registry / CB bank
			WMDA code
			Donor CMV status
	Preparative regimen		
		Myeloablative or not	
		TBI TBI dose	
		TLI / TNI / TAI	
		TLI / TNI / TAI dose	
		Agents used for preparative regimen	
			HSCT part of a planned multiple
			graft protocol?
			Graft manupulation ex-vivo
			(including T-cell deplesion) Preparative regimen given?
			Reason of reduced intensity
			transplant (not myeloablative)
	GVHD prophylaxis	Yes / No	
		Agents given for GVHD prophylaxis	_
			Total prescribed dose and unit of
Outcome data			each agents
	Neutrophil recovery		
	. ,	No / Yes / Lost graft / Never below	
		/ Unknown	
		Date of recovery or last assessment	
	Acute GVHD	Acute GVHD grade	
	Chronic GVHD	Acute GVHD grade	
		Chronic GVHD grade (No(never),	
		Limited, Extensive, Unknown)	
		Date of diagnosis of cGVHD	
			Date of recurrence of cGVHD
	Late graft failure		
1		No / Yes	

I	Secondary		
	-	No / Yes	
		Date of diagnosis	
	Best disease status after transplant	Diagnosis	
	arter transplant	Continued CR / CR achieved / Never in CR / Not evaluated Date of CR achieved or assessed	
	First relapse	Relapse detected by clinical/hematological method Date assessed or first seen	
			Relapse/progression detected by cytogenetic method Date assessed or first seen Relapse/progression detected by molecular method Date assessed or first seen
	Method of last		
	disease assessment		Was disease detected by clinical / hematological method? Last date assessed Was disease detected by cytogenetic/FISH method? Last date assessed Was disease detected by molecular method? Lase date assessed
	Survival status		
		Survival status Date of last contact or death Main cause of death	
	Additional treatment		Cell infusion
	including cell infusion		Date of first infusion Type of cells Chronological number of cell infusion Indication Number of infusions within 10 weeks Disease treatment apart from cell infusion Date of additional treatment
	Conception		
			Pregnancy of patient or partner after this transplant
Disease data	Disease	Diagnosis Disease cllasification Disease stage at transplant	
			Date of diagnosis
			Disease information at diagnosis